To: CN=Jose Zambrana/OU=DC/O=USEPA/C=US@EPA[]
Cc: CN=Gary Foley/OU=RTP/O=USEPA/C=US@EPA;CN=Kelly

Smith/OU=ADA/O=USEPA/C=US@EPA[]; N=Kelly Smith/OU=ADA/O=USEPA/C=US@EPA[]

Bcc: []

From: CN=David Jewett/OU=ADA/O=USEPA/C=US

Sent: Thur 12/20/2012 3:09:32 PM

Subject: Re: Fw: USGS EPA API Pavillion (D. Myers)

Zambrana.Jose@epamail.epa.gov

dnmyers@usgs.gov

dnmyers@gsvaresh01.er.usgs.gov

mueller@usgs.gov dmott@usgs.gov jszogors@usgs.gov fwilde@usgs.gov

dozman@usgs.gov

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Elizabeth Klein@ios.doi.gov Catherine Gulac@ios.doi.gov dnmyers@gsvaresh01.er.usgs.gov

dnmyers@usgs.gov

https://usgs.webex.com/usgs/j.php?ED=189886737&UID=0&PW=NOGY2NDRiZjRj&RT=MiMxMQ%3D%

3D

http://usgs.webex.com https://usgs.webex.com/ gs_help_webinar@usgs.gov

cbarbour@usgs.gov

https://usgs.webex.com/usgs/systemdiagnosis.php

http://www.webex.com http://wy.water.usgs.gov/ (embedded image)

Jose,

Yes, that is correct. R8 sampled municipal (Town of Pavillion) wells in Phases I and II.

- dgi -

David G. Jewett, Ph.D.

Chief, Subsurface Remediation Branch

U.S. Environmental Protection Agency Office of Research and Development

National Risk Management Research Laboratory Ground Water and Ecosystems Restoration Division

Mail: P.O. Box 1198, Ada, Oklahoma 74821

Phone: 580.436.8560 E-mail: jewett.david@epa.gov

From: Jose Zambrana/DC/USEPA/US
To: David Jewett/ADA/USEPA/US@EPA

Cc: Gary Foley/RTP/USEPA/US@EPA, Kelly Smith/ADA/USEPA/US@EPA

Date: 12/20/2012 08:57 AM

Subject: Fw: USGS EPA API Pavillion (D. Myers)

Good morning!

On slide 3, we sometimes say "town" well. Do we mean "municipal"? We want to be consistent.

Thanks!

jose

[attachment "USGS & EPA briefing - 12-20-2012.pptx" deleted by David Jewett/ADA/USEPA/US]

José L. Zambrana, Jr., Ph.D., Physical Scientist

Special Assistant NEJAC Research Workgroup, DFO Office of Research & Development (ORD)

202-564-5192 (office) 202-779-1416 (cell)

---- Forwarded by Jose Zambrana/DC/USEPA/US on 12/20/2012 09:50 AM -----

From: "Mott, David" <dmott@usgs.gov>
To: Jose Zambrana/DC/USEPA/US@EPA

Date: 12/20/2012 09:15 AM

Subject: Re: Fw: USGS EPA API Pavillion (D. Myers)

Looks good Jose, one minor point (slide 2), the irrigation activity in the Pavillion area is part of the Riverton Irrigation Project which relies on surface water supplied by a network of streams and canals draining from the Wind River and Absaroka Mountains. Stock wells are often supplied from the aquifer, and this could be what EPA is referring to. Suggest changing "agriculture" to "stock."

Ground water from the Wind River Formation is principal source of municipal, domestic, and agricultural water in Pavillion area

On Wed, Dec 19, 2012 at 9:11 PM, <Zambrana.Jose@epamail.epa.gov> wrote: Hi Donna. Here's our presentation (version with Talking Points):

(See attached file: USGS & EPA briefing - 12-20-2012.pptx)

We'll get the Q&As over in the morning - sorry for the delay.

Our expected attendance list so far is:

In Person

Bob Sussman, Senior Policy Advisor Glenn Paulson, Science Advisor

Ramona Trovato, Associate Assistant Administrator, Office of Research and Development

Cynthia Sonich-Mullin, Director, National Risk Management Research Laboratory, Office of Research and Development (Presenter)

Jose Zambrana, Special Assistant, Office of Research and Development

On the Phone:

Jim Martin, Regional Administrator, EPA Region 8

Ayn Schmit, EPA Region 8

Gary Foley, National Risk Management Research Laboratory, Office of Research and Development (Ada, OK)
David Jewett, National Risk Management Research Laboratory, Office of Research and Development (Ada, OK)
Rick Wilkin, National Risk Management Research Laboratory, Office of Research and Development (Ada, OK)
Alice Gilliland, National Risk Management Research Laboratory, Office of Research and Development (Cincinnati, OH)

If we have any changes, I'll let you know as soon as possible.

See you at 3pm for the 'rehearsal'.

Best.

jose

José L. Zambrana, Jr., Ph.D., Physical Scientist

Special Assistant NEJAC Research Workgroup, DFO Office of Research & Development (ORD)

202-564-5192 (office) 202-779-1416 (cell)

Donna N Myers ---12/19/2012 01:34:26 PM---Jose, Attached is the USGS final presentation and other pertinent USGS information for tomorrow's b

From: Donna N Myers <dnmyers@usgs.gov>
To: Jose Zambrana/DC/USEPA/US@EPA

Cc: dnmyers@gsvaresh01.er.usgs.gov, David K Mueller <mueller@usgs.gov>, David N Mott <dmott@usgs.gov>, John S

Zogorski <jszogors@usgs.gov>, Franceska Wilde <fwilde@usgs.gov>, David Ozman <dozman@usgs.gov>, Ayn

Schmit/R8/USEPA/US@EPA Date: 12/19/2012 01:34 PM

Subject: Fw: USGS EPA API Pavillion (D. Myers)

Jose, Attached is the USGS final presentation and other pertinent USGS information for tomorrow's briefing. Please distribute within EPA as appropriate.

Let me know if you receive this email and the attachment.

We look forward to getting a copy of your final PPT as well.

Thanks.

Donna N. Myers U.S. Geological Survey Chief, Office of Water Quality National Center, MS 412 12201 Sunrise Valley Drive Reston, VA 20192 Ph. (703) 648-5012 Cell (571) 643-3020 Fax (703) 648-6693 Email dnmyers@usgs.gov

---- Forwarded by Donna N Myers/WRD/USGS/DOI on 12/19/2012 01:31 PM -----

From: Donna N Myers/WRD/USGS/DOI

To: "Klein, Elizabeth A" <Elizabeth Klein@ios.doi.gov>

Cc: "Gulac, Catherine D" <Catherine_Gulac@ios.doi.gov>, William H Werkheiser/DO/USGS/DOI@USGS,

dnmyers@gsvaresh01.er.usgs.gov, Kathleen S Orsi/GIO/USGS/DOI@USGS

Date: 12/19/2012 01:01 PM

Subject: USGS EPA API Pavillion (D. Myers)

Good afternoon Liz, With this email I am transmitting on behalf of Bill Werkheiser, the final approved power point presentation from USGS for the API briefing.

Also, appended is information pertinent to tomorrow's gathering, such as USGS attendees who will be attending in person and on the phone.

I have reserved a Webex session so that remote attendees can view the presentation as it is being delivered by EPA and USGS. See below for link to the session. I am hoping that the meeting room has an internet connection and laptop so I can host the Webex.

If you have other plans and do not want us to host a Webex, I am happy to adjust mine plans to suite your plans. Perhaps Catherine can find out and let me know.

Attendees from USGS

In person

Bill Werkheiser, Associate Director for Water, Presenter Donna Myers, Chief, Office of Water Quality Dave Ozman, Chief, Central Region Office of Communications

USGS - on the phone and Webex (do we have the phone bridge number for those calling in.? See below for Webex link and password)

Dave Mueller, Water Quality Specialist for Central Region Dave Mott, Director, Wyoming Water Science Center John Zogorski, Chief, USGS National Water Quality Laboratory

USGS Thursday travel and itinerary

leave USGS by 2 pm, drive to DOI, at 1849 C. St. NW, Room 3038 Meet EPA and Liz Klein at DOI by 3 pm for warm-up session Meeting with Industry from 4-5 pm

Please let me know if you have any questions or have a need for additional information.

Cheers, Donna Myers

Donna N. Myers U.S. Geological Survey Chief, Office of Water Quality National Center, MS 412 12201 Sunrise Valley Drive Reston, VA 20192 Ph. (703) 648-5012 Cell (571) 643-3020 Fax (703) 648-6693 Email dnmyers@usgs.gov Please join a meeting on the Web, using WebEx USGS

Topic: (15) USGS EPA API Pavillion (D. Myers)

Date: Thursday, December 20, 2012

Time: 4:00 pm, Eastern Standard Time (New York, GMT-05:00)

Meeting (b)(6) privacy [password

Teleconference: (b)(6) privacy [conference call code]

When it is time to attend the meeting, please visit this link:

https://usgs.webex.com/usgs/j.php?ED=189886737&UID=0&PW=NOGY2NDRiZjRj&RT=MiMxMQ%3D%3D

- *Please* check and prepare your computer a day or two in advance of the meeting as follows:
- 1. Start your web browser
- 2. Visit http://usqs.webex.com
- 3. Select Setup / Meeting manager (left side of page)

For Help with WebEx

- WebEx setup help: 1-866-229-3239
- Info: https://usgs.webex.com/, click USGS Help (at left)
- USGS account questions: gs_help_webinar@usgs.gov

To contact Carise Barbour, call 1-703-648-5716 or send a message to this address: cbarbour@usgs.gov

The playback of UCF (Universal Communications Format) rich media files requires appropriate players. To view this type of rich media files in the meeting, please check whether you have the players installed on your computer by going to https://usgs.webex.com/usgs/systemdiagnosis.php.

http://www.webex.com

Carise Barbour
Program Analyst
U.S. Geological Survey
National Water Quality Assessment Program
12201 Sunrise Valley Dr., MS 413
Reston, VA 20192
703-648-5716

[attachment "USGS Pavillion.API.final.pptx" deleted by Jose Zambrana/DC/USEPA/US]

David N. Mott, USGS Director, Wyoming Water Science Center 521 Progress Circle, Suite 6 Cheyenne, WY 82007 (307)775-9162 http://wy.water.usgs.gov/